

Message

From: Abboud, Michael [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=B6F5AF791A1842F1ADCC088CBF9ED3CE-ABBOUD, MIC]
Sent: 3/4/2019 9:13:26 PM
To: Dunlap, David [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=591eb15a268249dda0c05a7451f765c3-Dunlap, Dav]; Konkus, John [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=555471b2baa6419e8e141696f4577062-Konkus, Joh]
Subject: RE: ABC News question on formaldehyde

Perfect.

From: Dunlap, David
Sent: Monday, March 4, 2019 4:11 PM
To: Konkus, John <konkus.john@epa.gov>
Cc: Abboud, Michael <abboud.michael@epa.gov>
Subject: RE: ABC News question on formaldehyde

Deliberative Process / Ex. 5

David D. Dunlap

Personal Matters / Ex. 6

From: Konkus, John
Sent: Monday, March 4, 2019 4:10 PM
To: Dunlap, David <dunlap.david@epa.gov>
Cc: Abboud, Michael <abboud.michael@epa.gov>
Subject: Re: ABC News question on formaldehyde

Looping in Michael.

John Konkus
Environmental Protection Agency
Deputy Associate Administrator for Public Affairs
Mobile Personal Matters / Ex. 6

On Mar 4, 2019, at 4:08 PM, Dunlap, David <dunlap.david@epa.gov> wrote:

FYI

David D. Dunlap

O — Personal Matters / Ex. 6

From: Ebbs, Stephanie <Stephanie.Ebbs@abc.com>
Sent: Monday, March 4, 2019 4:08 PM
To: Dunlap, David <dunlap.david@epa.gov>
Subject: ABC News question on formaldehyde

Hi Administrator Dunlap,

I'm a reporter that covers EPA for ABC News. You may be aware that some members of Congress have raised concerns that you violated your recusal of working on the health assessment of formaldehyde because you were involved in the process to prioritize IRIS risk assessments last year. Do you have any comment on their letter and your involvement in that process?

I wanted to give you a chance to respond if you have anything else to add. My contact information is below if you prefer to call.

Thank you

Stephanie Ebbs

ABC News-Washington

(office) **Ex. 6**

(cell) **Ex. 6**

@stephebbs